Cellular Imaging Courses
UMCG/ Dept. Cell Biology & UMIC

Cellular Imaging Light – Introduction in microscopy. Topics include light, fluorescence, electron microscopy, probes & labelling strategies – with a brief mention of F-techniques- and image analysis. All lectures are by local staff, a tour of the UMIC is included.

Target group: Technicians, PhD students, Post-docs, internship students
Number of participants: 20
When (if 20 participants): 22nd + 24th of May 2019; 19th + 22nd November 2019
Costs: 50 EU (for GSMS PhD’ students: from GSMS course budget. Form will be provided when applying for this course at email below. Form should NOT be sent to GSMS)
Credits: 1 ECT (includes examination)

Cellular Imaging Advanced – Topics are centered on advanced fluorescence & electron microscopy and probes & labelling strategies, including super resolution, FRET, FRAP, CLEM, ColorEM and image analysis. (Inter)national experts will present implementation of bioimaging in research. In week2 you will implement Cellular Imaging hands-on in your project. Note that, as opposed to previous editions, this is a full-day extensive program.

Target group: PhD students with a “light certificate” (see above)
Maximum participants: 12
When: TBA
Costs non GSMS students: 1000 EU
Costs GSMS students: 500 EU from GSMS course budget (GSMS form should NOT be sent to GSMS but to email below. Will be sent by us to GSMS after the course (we will pay for all costs first and will get reimbursed by GSMS)
Credits: 4 ECT

Location: UMCG/UMIC
How to apply? Contact Greetje Noppert via g.noppert@umcg.nl or cellbiology.umcg.nl.